## Highly Erodible Lands Report

## Pike County, Alabama

| <br>    | <br>   |                                   |                                  |                                     |  |  |
|---------|--|-----------------------------------|----------------------------------|-------------------------------------|--|--|
| Map     | Soil Mapunit Name  |                                   | 1                                | 1                                   |  |  |
| Symbol  |  |                                   | 1                                | 1                                   |  |  |
|         | <br>   | Wind                              | Water                            | MU                                  |  |  |
| ArE     | ARUNDEL-LUVERNE-TROUP COMPLEX, 8 TO 25 PERCENT   SLOPES                        | not highly erodible               | highly erodible                  | highly erodible                     |  |  |
| l BnB   |  | <br> not highly erodible          | <br> not highly erodible         | not highly erodible                 |  |  |
|         | BONNEAU-EUNOLA, OCCASIONALLY FLOODED COMPLEX, 0 TO 3                           |                                   |                                  |                                     |  |  |
| İ       | PERCENT SLOPES   |                                   | ]                                | 1                                   |  |  |
| CaA     | CAHABA SANDY LOAM, 0 TO 2 PERCENT SLOPES                                       | not highly erodible               | not highly erodible              | not highly erodible                 |  |  |
| CmB     | COMPASS LOAMY SAND, 1 TO 3 PERCENT SLOPES                                      | not highly erodible               | not highly erodible              | not highly erodible                 |  |  |
| CnC2    | CONECUH SANDY CLAY LOAM, 3 TO 8 PERCENT SLOPES,                                | not highly erodible               | highly erodible                  | highly erodible                     |  |  |
| l CoC   | COWARTS SANDY LOAM, 3 TO 8 PERCENT SLOPES                                      | not highly erodible               | highly erodible                  | highly erodible                     |  |  |
| CtE     | COWARTS-TROUP COMPLEX, 8 TO 20 PERCENT SLOPES                                  | not highly erodible               | highly erodible                  | highly erodible                     |  |  |
| DoB     | DOTHAN SANDY LOAM, 1 TO 3 PERCENT SLOPES                                       | not highly erodible               | potentially highly<br>  erodible | potentially highly   erodible       |  |  |
| EuA     | EUNOLA SANDY LOAM, 0 TO 2 PERCENT SLOPES,                                      | not highly erodible               | not highly erodible              | not highly erodible                 |  |  |
| FaB     | FUOUAY LOAMY SAND, 1 TO 5 PERCENT SLOPES                                       | not highly erodible               | not highly erodible              | not highly erodible                 |  |  |
| FtC     | FUQUAY-BONIFAY COMPLEX, 5 TO 8 PERCENT SLOPES                                  | not highly erodible               | potentially highly   erodible    | potentially highly   erodible       |  |  |
| FuC     | FUQUAY-URBAN LAND COMPLEX, 2 TO 8 PERCENT SLOPES                               | not highly erodible               | not highly erodible              | not highly erodible                 |  |  |
| GrB2    | GREENVILLE SANDY CLAY LOAM, 1 TO 3 PERCENT SLOPES,                             | not highly erodible               | potentially highly   erodible    |                                     |  |  |
| LcB     | LUCY LOAMY SAND, 1 TO 5 PERCENT SLOPES   | not highly erodible               | not highly erodible              | not highly erodible                 |  |  |
| LcC     | LUCY LOAMY SAND, 5 TO 8 PERCENT SLOPES   | not highly erodible               | potentially highly   erodible    | potentially highly   erodible       |  |  |
| LdC     | LUCY-URBAN LAND COMPLEX, 2 TO 8 PERCENT SLOPES                                 | not highly erodible               | not highly erodible              | not highly erodible                 |  |  |
| LeE     | LUVERNE SANDY LOAM, 8 TO 20 PERCENT SLOPES                                     | not highly erodible               | highly erodible                  | highly erodible                     |  |  |
| LnC2    | LUVERNE CLAY LOAM, 2 TO 8 PERCENT SLOPES, ERODED                               | not highly erodible               | highly erodible                  | highly erodible                     |  |  |
|         |  |                                   | highly erodible                  |                                     |  |  |
| LsE     | LUVERNE-SPRINGHILL COMPLEX, 10 TO 35 PERCENT SLOPES                            |                                   |                                  |                                     |  |  |
| MAA<br> | MANTACHIE, KINSTON, AND IUKA SOILS, 0 TO 1 PERCENT  SLOPES, FREQUENTLY FLOODED | not highly erodible               | not highly erodible              | <pre> not highly erodible    </pre> |  |  |
| NaE     |  | not highly erodible               |                                  | highly erodible                     |  |  |
| NeC2    | NANKIN-GREENVILLE COMPLEX, 3 TO 8 PERCENT SLOPES,   ERODED                     | <pre> not highly erodible  </pre> | highly erodible                  | highly erodible                     |  |  |
| OkC2    | OKTIBBEHA CLAY, 2 TO 5 PERCENT SLOPES, ERODED                                  | not highly erodible               | highly erodible                  | highly erodible                     |  |  |
| OrB     | ORANGEBURG LOAMY SAND, 2 TO 5 PERCENT SLOPES                                   | not highly erodible               | potentially highly<br>  erodible | potentially highly   erodible       |  |  |
| Pt      | PITS   | not highly erodible               |                                  | İ                                   |  |  |

## Highly Erodible Lands Report, cont.

## Pike County

| <br> <br> | <br>  | <br> <br> <br> | HEL Classification R= C= |          |                     |                     |  |
|-----------|---|----------------|--------------------------|----------|---------------------|---------------------|--|
| Map       | Soil Mapunit Name   |                |                          |          |                     | 1                   |  |
| Symbol    |   |                |                          |          |                     |                     |  |
|           |   | Wind           |                          | nd       | Water               | MU                  |  |
| SpC2      | <br> SPRINGHILL SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED | l <u></u>      | highly                   | erodible | highly erodible     |                     |  |
|           | SPRINGHILL-URBAN LAND COMPLEX, 2 TO 8 PERCENT SLOPES      |                |                          |          | ' 2 1               | potentially highly  |  |
| İ         | ,   | İ              | 2 1                      |          | erodible            |                     |  |
| TaE       | TROUP LOAMY SAND, 8 TO 20 PERCENT SLOPES                  | not            | highly                   | erodible | highly erodible     | highly erodible     |  |
| TgC       | TROUP-ALAGA COMPLEX, 2 TO 8 PERCENT SLOPES                | not            | highly                   | erodible | potentially highly  | potentially highly  |  |
|           |   |                |                          |          | erodible            | erodible            |  |
| TvE       | TROUP-LUVERNE COMPLEX, 8 TO 20 PERCENT SLOPES             | not            | highly                   | erodible | highly erodible     | highly erodible     |  |
| UdB       | UDORTHENTS, GENTLY SLOPING, SMOOTH                        | not            | highly                   | erodible | not highly erodible | not highly erodible |  |
| UdE       | UDORTHENTS, ROLLING, ROUGH                                | not            | highly                   | erodible | not highly erodible | not highly erodible |  |
| Un        | URBAN LAND  | not            | highly                   | erodible | not highly erodible | not highly erodible |  |
| l         | I   |                |                          |          | _ I                 | .                   |  |